



DEFENSE INTELLIGENCE AGENCY  
WASHINGTON, D.C. 20301-6111

DT-S

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL  
RESEARCH

SUBJECT: Sun Streak Operational Report - 8801 (U)

1. (S/NF/SK) During the period of 9 February 1988 - 25 March 1988, five remote viewers conducted a total of 12 sessions in an effort to describe the content of a building of possible intelligence interest identified by [REDACTED] The results of this effort follows below.

SG1C

SG1C

2. (S/NF/SK) Source 003 described the target structure as a large, multi-storied building with a flat roof. The construction and testing of prototypes in a scientific, research and development mode are pursued here. Source described an object of special intelligence interest as a cylindrically-shaped, somewhat tapered, and bronzed-colored object used to protect and house an internal component that spins at a high rate of speed. The device seemed related to the control and development of "powerful forces" associated with spiralling and whirring sounds. See sketch at TAB A. The presence of a donut-shaped ring appeared related to this process. The ring seemed composed of composite materials described as hard like metal, non-reactive in nature, laminated and highly durable. See sketch at TAB B. Additionally, a sort of metallic amalgam of non traditional composition (amino-fluoro-nitrate) is associated with this device. If successful, the overall results will enhance the host country's industrial capabilities. In a separate and second session, Viewer 003 perceived the work at this location as being theoretical and prototype-oriented, a scientific and research center with a potential to favorably impact on host country communications, military capabilities, and economy.

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3. ~~42~~ NF/SK) Source 079 identified the target as a multi-storied structure (TAB C) located in Military District VI of the Soviet Union. Activities within the target structure were related to research and development (R&D) efforts that were of benefit to Soviet intelligence involving a "new means of receiving intelligence information". Associated with this process is a small box that dealt with "radio wave theory" and the resultant interaction of "radiation particles". The end result seemed related to the concept of signals intelligence; the notable absence of antennas in this process appeared incongruous. Efforts within this building appeared dedicated to the pursuit of an R&D activity rather than to production. Other studies pursued within the target structure were related to the concept of electronics. Eventually, the work will be used to update sophisticated Soviet weaponry. Raw concepts associated with ongoing activities within this establishment were expressed as follows: "Boxing In, Squaring In, Mass Communication, and Electronic Radiation."

4. ~~42~~ NF/SK) Viewer 095 described the target as a tall, multi-storied structure housing interior components (rooms) of various heights. People are functionally organized into various sections; some are highly and scientifically specialized. All are involved in the construction and assembly of something quite special (a prototype). Once assembled in a "pod" or casing configuration, the component measures about two feet in length and about fifteen to eighteen inches in width. See sketch at Tab D. It is a multidimensional, electronic device functionally dependent upon the concepts of "simultaneity and speed." It represents an upgrade of an existing system and can be utilized in many systems much in the manner of a computer chip. The concept of "optical computing" appeared associated with the component. The overall, responsible program manager is a middle-aged, blonde haired, meticulous, brilliant, and highly egotistical scientist. His approval (or lack of approval) on all facets of management can readily impede or accelerate the progress of the project.

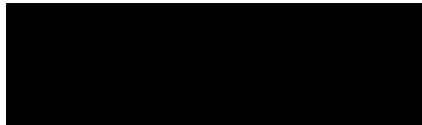
5. ~~42~~ NF/SK) Viewer 099 described the key, target structure as a large, multi-storied, boxy-appearing building with clean-cut lines and few windows. See TAB E. Many workers were observed as occupying the target building and they appeared preoccupied with a variety of special projects that were related to "applied research and development". Viewer compared the atmosphere that one might find in a Soviet Design Bureau. An overhead perception of the general target site is at TAB F. Activity within the target structure involves the fabrication and assembly of electronic component boxes amid the presence of bundles of wiring. Completion of the assembly is related to a "burnished-colored, metallic tube, open-ended on one end and energizing a fan-like device at the other." (See TAB G) The device emits a high pitched sound, produces energy and heat, and appears conceptually related to radio frequencies.

6. ~~(S)~~(NF/SK) Viewer 018 described the target as a four or five story building of masonry construction having a flat roof and straight sides; it was noticeably the tallest structures found in the immediate target area. See Tab H. The interior of the building appeared cluttered and even "junky looking." A long outside porch with a portico-type walkway with arches was located along one side of the building. See Tab I. Viewer 018 focused on one item of specific interest and described as a foam-lined box containing an item that was disassembled and consisted of small, black, shiny parts, and other, somewhat larger dark brown parts. The concept of optics appeared related to the parts of interest.

7. ~~(S)~~(NF/SK) At TAB J is a brief Summary of Information (SOI) reflecting those areas of correlation independently surfaced by the remote viewers during the course of their sessions in this project. The SOI is recommended for use for dissemination to the customers.

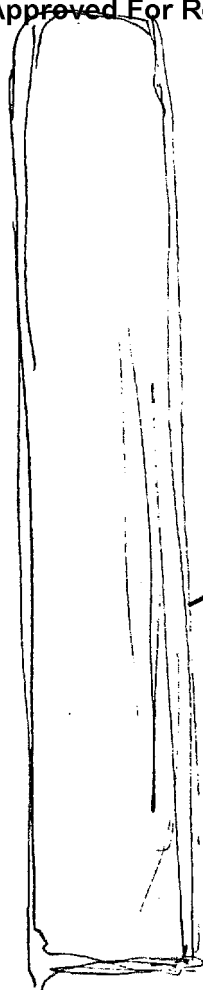
SGFOIA3

10 Enclosures  
TABS A thru J  
Drawings

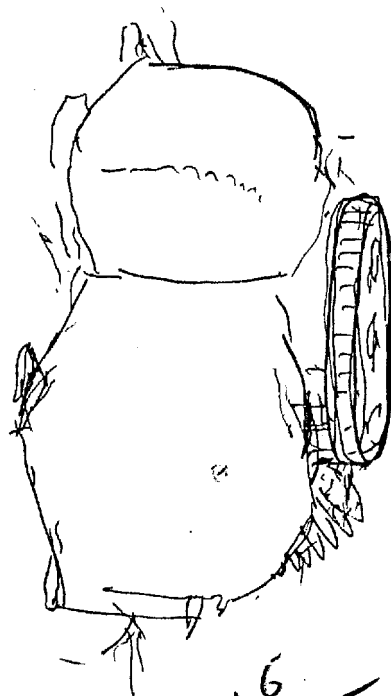


**TAB**

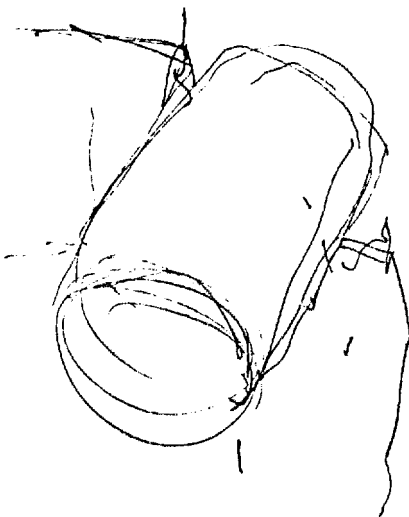
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CYLINDER



SPINNING  
COMPONENT



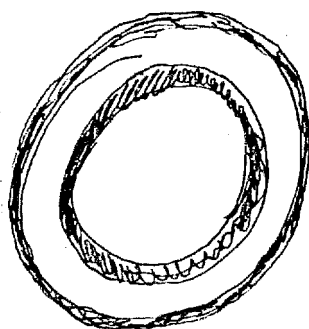
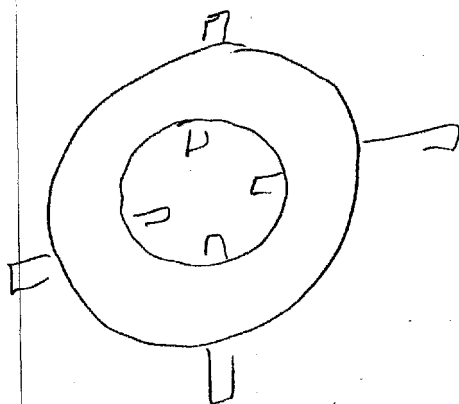
h  
a

~~SECRET~~ A

003  
8801

**TAB**

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Composite materials  
metal + non-reactive  
highly bestandhaft  
plastic like material  
Almost like laminates  
or bonded. Impression  
of catalysis



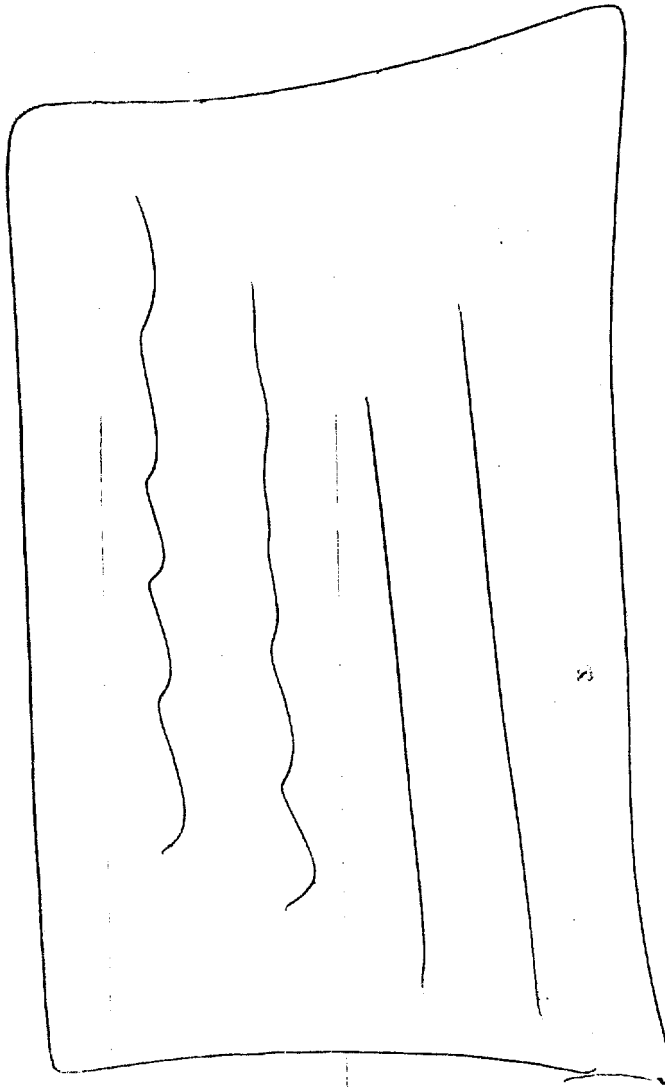
Composite materials  
Metal and non-reactive  
highly bestandhaft (durable)  
Plastic-like material  
Almost like laminated  
or bonded. Impression  
of catalysis

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**TAB**



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Multi-Storeid Lecture

TAB C

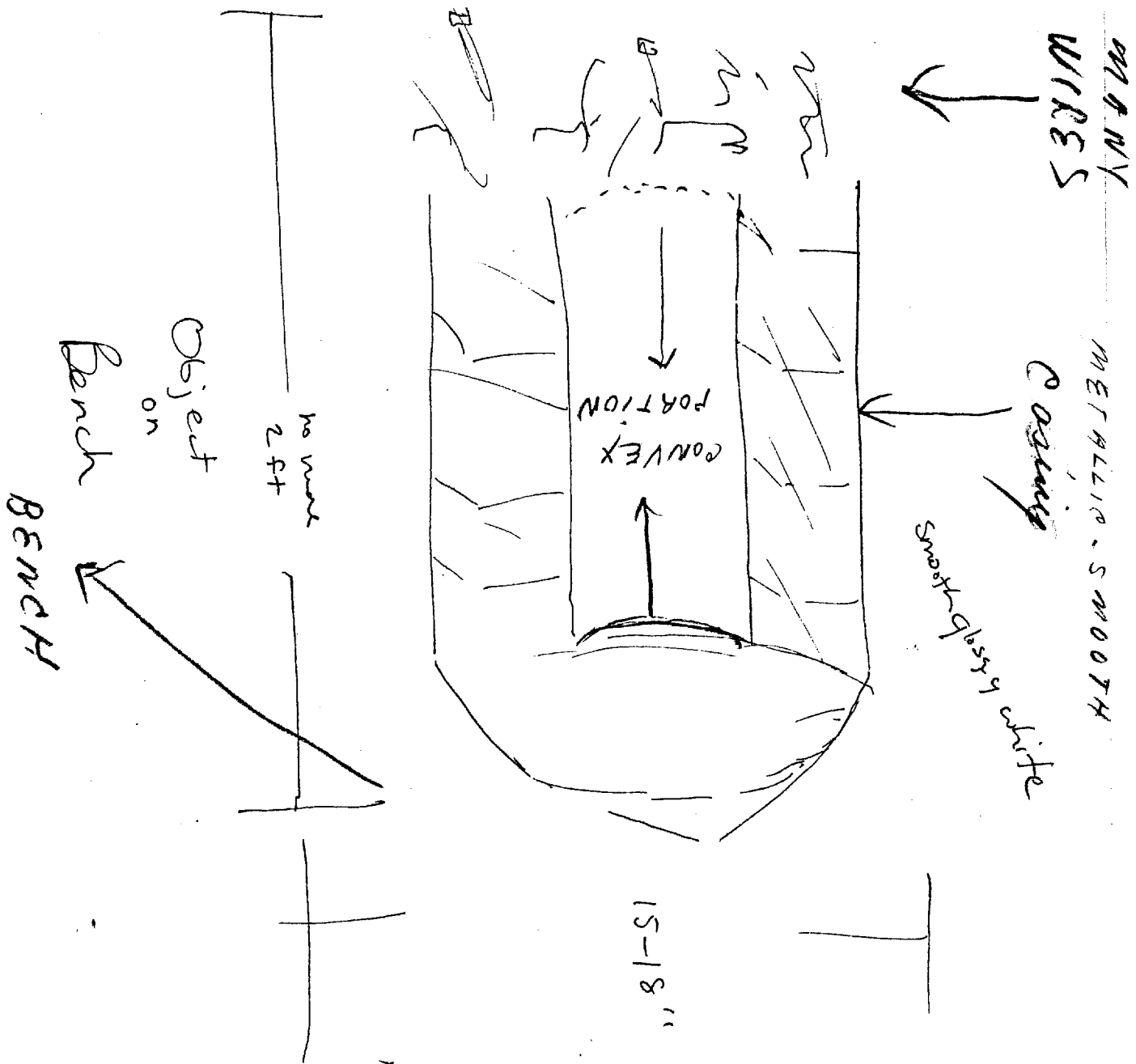
079  
8801

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079

**TAB**

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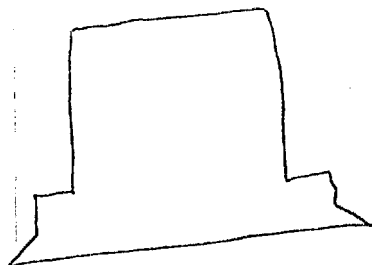
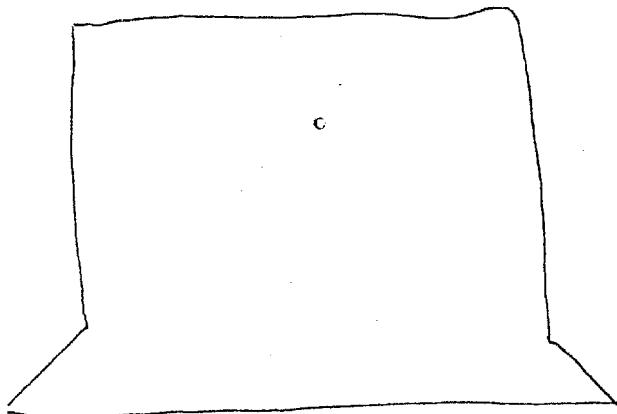


095  
1 Apr 88  
8801

~~SECRET~~ TAB D

**TAB**

~~SECRET~~



S3- A massive, cubical, solid structure with  
a complex base

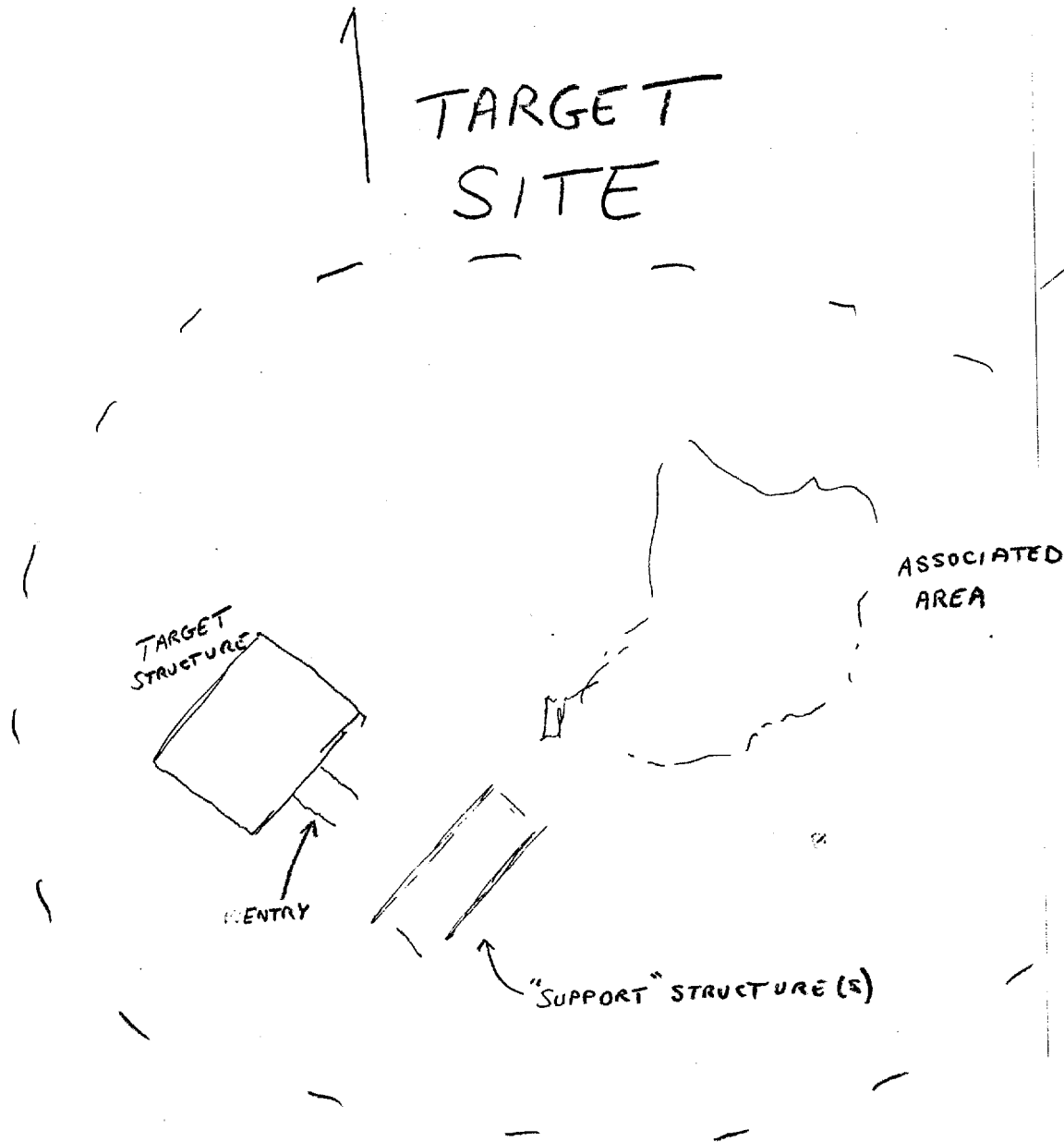
TAB 5

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8801  
099

**TAB**

~~SECRET~~



TAB F

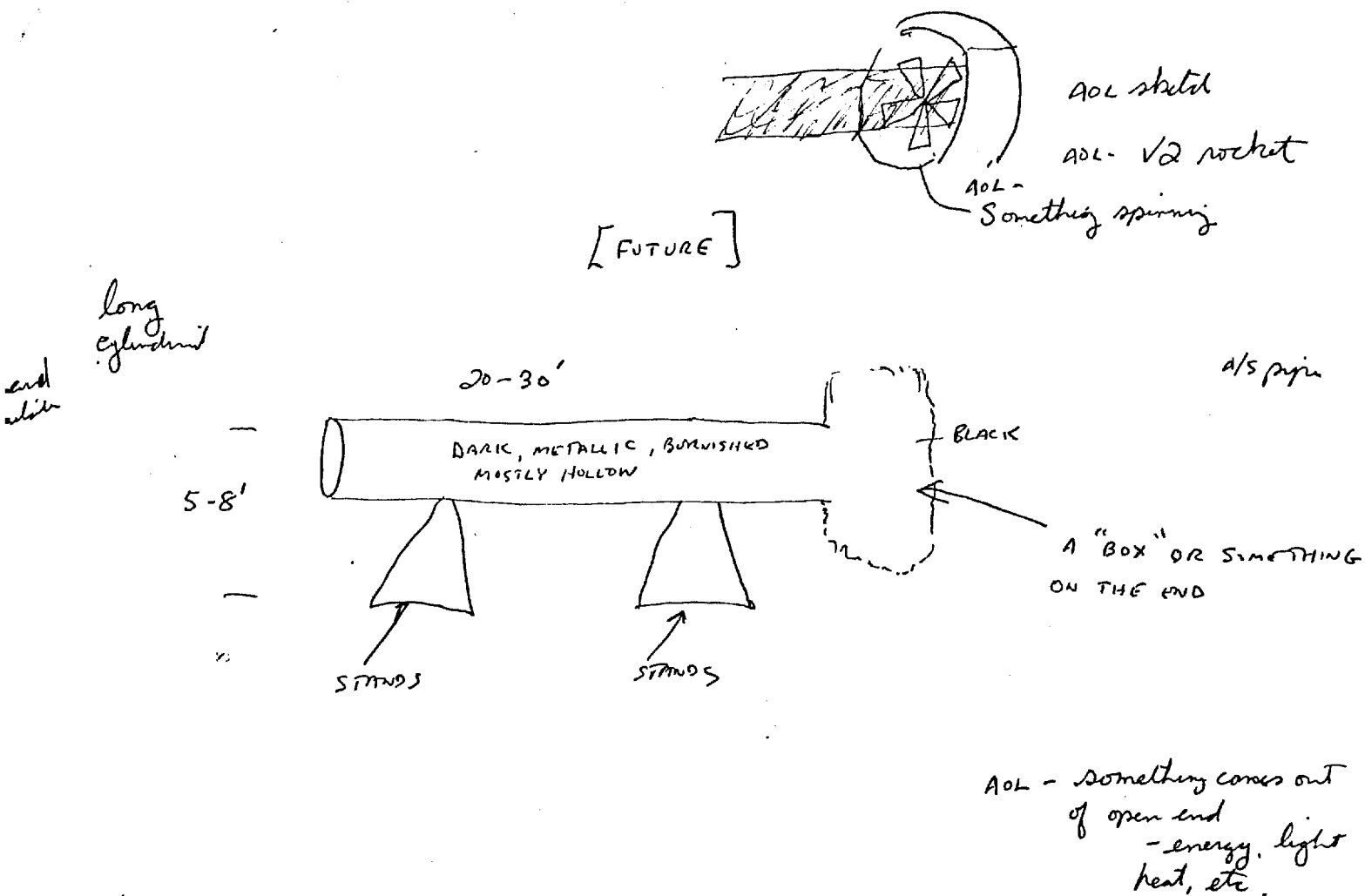
~~SECRET~~

099  
8801

**TAB**



~~SECRET~~



Sub-assemblies

S4½ - This device will be tested ; diagnostics will be performed here, at this location - then the device will be taken somewhere else - perhaps mounted on a vehicle - large, long vehicle.

A new "prototype" weapon.

099  
8801

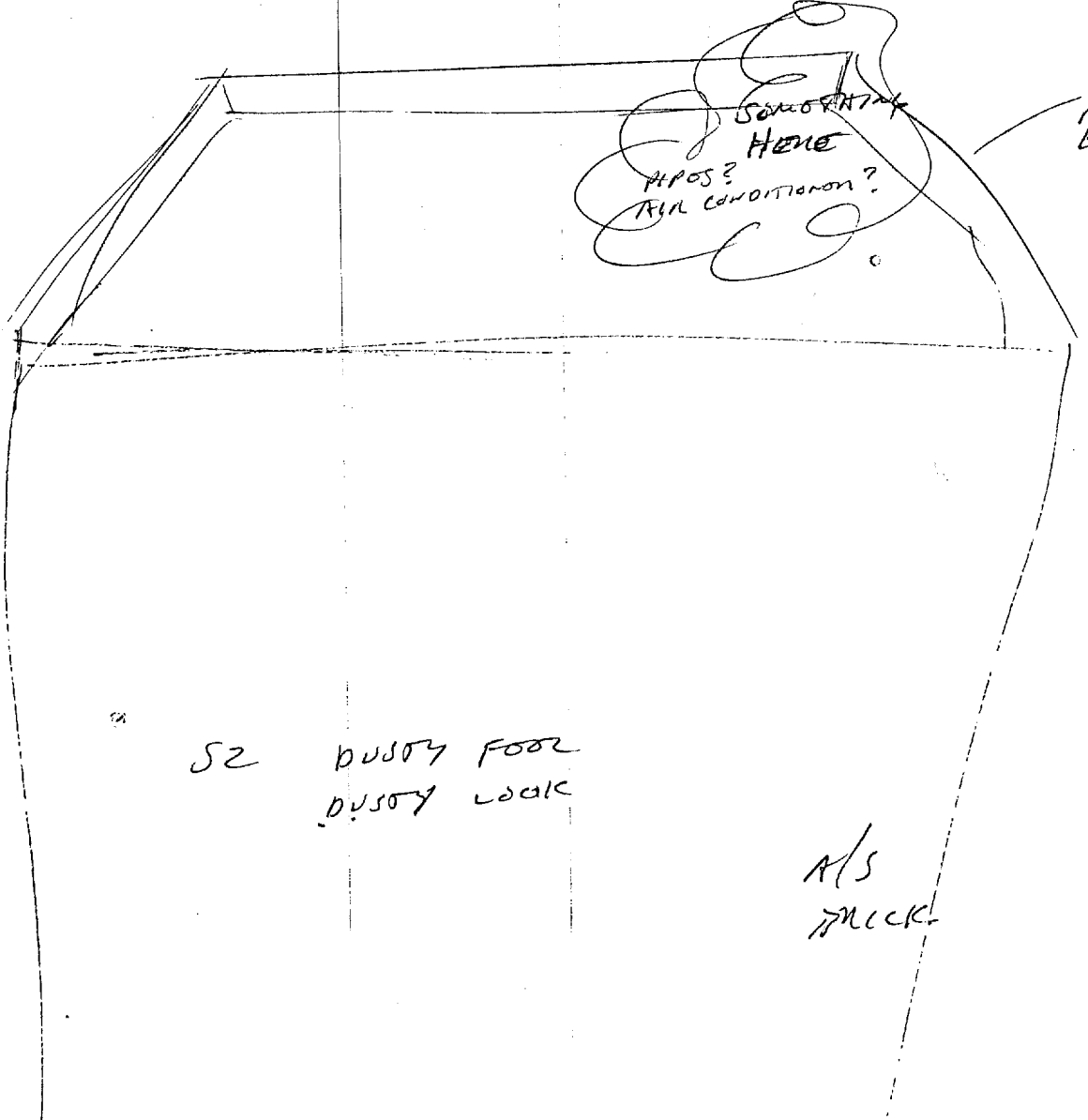
TAB C  
~~SECRET~~

**TAB**

~~SECRET~~

(6)

SF! (VISUAL)



INTERNAL SUMMARY: SPECIFIC TARGET STRUCTURE APPROX 20 FT SEMI-TALL (4-5 STORY) STARS ON BACK STRUCTURE - IT SHOW SIGNS OF AGE. IT IS FLAT TOPPED + STRAIGHT SIDES. THINER THAN OTHER STRUCTURES AROUND WHICH ARE OF EQUAL OR SIMILAR HEIGHT. CLOTH SUNNY + COOL.

~~SECRET~~

018  
F801

**TAB**

SECRET

(2)

SL 0 m or (people) 1 kcal mls,

leaves  
and  
unknown and

STRUCTURE  
HORN

ANCHOR WALKWAY

S 4 1/2 VIEW OF AN OUTSIDE WALKWAY  
ATTACHMENT TO STRUCTURE. WALKWAY  
DOWN IT, POSSIBLE WHITISH PAINT, BROWN THE  
ANCHORS, YOU CAN SEE OFF INTO THE DISTANCE.  
Again, impression that structure is on a

850 /  
018

SECRET

**TAB**

~~SECRET~~

SUMMARY OF INFORMATION

The target is a large, four or five-storied building with a flat roof. Two separate and distinct types of areas are perceived within the building: the first houses normal staff and administrative personnel, while the second appears identifiable with perceptibly higher ceilings. The second area is conceptually dedicated to ongoing, scientific, research and development efforts culminating in the construction of one or more prototypes. The concept of "communications", and enhancement of communication capabilities, thematically dominates the reporting. The Soviet military, industrial, and intelligence complexes, particularly that of Signals Intelligence (SIGINT), appear to be the intended beneficiaries of this R&D effort.

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